DIICH CDE CICAL CONTE	•		
RUSH SPE SIGNATURE		Access DR4	80413
		Access DB#	100

SEARCH REQUEST FORM Scientific and Technical Information Center

continue and Lectifical information Cente	er
Requester's Full Name VIAJ Shankar Exame Art Unit 2673 Phone Number Serial Number Office Location Format preferred (circle) PA	
Requester's Full Name VIIAI Shook	1
Art Unit 2675 Phone Number Society	niner # 70762 Date 2/23/
Office Location Format must Serial Number	0/667242
Office Location Format preferred (circle) PA	PER EMAIL BOTH
If more than one search is submitted	•
If more than one search is submitted, please prioritize sear	rches in order of need.
Please provide a detailed statement of the search topic, and desc the subject matter to be searched. Let us know what you alreed	ribe as specifically as possible
the subject matter to be searched. Let us know what you already Include the keywords, synonyms and meaning of acronyms. Des	have and so do not need
Include the keywords, synonyms and meaning of acronyms. Defi specific meaning. Please attach a copy of the background, about	ine all terms that may have a
information.	ict, claims and other perfinent
Please state how the terms or keyword strings should relate to on	Portment
or keyword strings should relate to on	ie another.
Title of the Invention	·
Inventor(s)	
USRG38286	
Earliest Priority date to be used	
	-
The is a KE no	
Trus is a second of second	Visit of complete
0F ()SO,871(188	TWHICH IS COMPLETE
This is a RE no. of US5,877,458	IN EDAN
	•
•	
·	

STAFF USE ONLY	******
Coordon V. T	,
Phone 11FE of Search D	atabases Searched
	Pialog
itigation (TN
Other	uestolOrbit
Date completed	EXICVIE AIG
search Prep/review	ourtlink
74MMV 11116 (-1()	ther

Query/Command: prt max legalall

1/1 PLUSPAT - @QUESTEL-ORBIT - image 📆 USRE38286 E1 20031028 [USRE38286] PN TI (E1) Surface position location system and method PA (E1) LEAPFROG ENTPR INC (US) LeapFrog Enterprises, Inc., Emeryville CA [US] PA₀ IN (E1) FLOWERS MARK (US) AP US79668501 20010228 [2001US-0796685] FD Reissue of: US5877458 - 19990302 Continuation-in-part of: US5686705 US79668501 20010228 [2001US-0796685] PR US75431096 19961121 [1996US-0754310] US60171996 19960215 [1996US-0601719] IC (E1) G08C-021/00 G09G-005/00 EC G06F-003/033Z4R **PCL** ORIGINAL (O): 178018010; CROSS-REFERENCE (X): 178018030 178019010 345174000 DT Corresponding document **CT** Cited; US2182334; US2932907; US3292489; US3304612; US3798370; US3911215; US3921165; US4220815; US4492819; US4570149; US4603231; US4630209; US4650926; US4686332; US4706090; US4853498; US4853499; US4913463; US4922061; US5007085; US5030117; US5057024; US5113178; US5117071; US5149919; US5157384; US5220136; US5417575; US5438168; US5485176; US5575659; US5686705; US5877458; EP539053; JP57038486; JP6146516; JP5137846; JP5217688 Cited by applicant British Micro, "Operating Guide to Grafpad", 1982, 28 pp.

STG - (E1) Reissue Patent

AB An electrographic sensor unit and method for determining the position of a user selected position thereon. The electrographic sensor unit includes a layer of a conductive material having an electrical resistivity and a surface, at least three spaced apart contact points electrically interconnected with a layer of conductive material, a processor connected to the spaced apart contacts and disposed to selectively apply a signal to each of the contact points, and a probe assembly, that includes either a stylus of a flexible conductive layer spaced apart from the layer, coupled to the processor with the stylus disposed to be positioned by a user in vicinity of a user selected position on the surface of the layer, or that position being selected with a user's finger on the flexible layer and to receive signals from the layer when the contact points have signals selectively applied thereto. The user selected position is determined by the processor from signals received from the stylus, or flexible layer, each in relation to a similar excitation of different pairs of the contact points under control of the processor. The conductive layer may be either two or three dimensional and may be a closed three dimensional shape. There may also be multiple layers with the processor being able to discern on which of those layers the user selected position is located. Further, provision is made to correct the calculated coordinates of the

selected position for variations in contact resistance of each of the contact points individually. Additionally, a nonconductive skin having selected graphics printed thereon, such as a map, can be placed over the layer and the proces-sor further convert the calculated coordinates of the selected position to coordinates that relate to the graphical information printed in the skin, and even electro-nically (e.g., audio or visual) present information to the user relative to the graphical location selected as the selected position.

UP - 2003-45

1/1 LGST - ©EPO

PN - 🖪 USRE38286 E1 20031028 [USRE38286]

AP - US79668501 20010228 [2001US-0796685]

ACT - 20020507 US/AS-A

ASSIGNMENT

OWNER: FOOTHILL CAPITAL CORPORATION 2450 COLORADO

AVENUE,; EFFECTIVE DATE: 20010710

SECURITY AGREEMENT; ASSIGNOR: LEAPFROG ENTERPRISES, INC.

(F/K/A KNOWLEDGE KIDS ENTERPRISES,

INC) /AR;REEL/FRAME:012916/0246

20030122 US/AS-A

ASSIGNMENT

OWNER: FOOTHILL CAPITAL CORPORATION 2450 COLORADO

AVENUE: EFFECTIVE DATE: 20021127

RELEASE AGREEMENT; ASSIGNOR: LEAPFROG ENTERPRISES, INC.

(F/K/A KNOWLEDGE KIDS ENTERPRISES,

INC.);REEL/FRAME:013712/0602

20030122 US/AS-A

ASSIGNMENT

OWNER: FOOTHILL CAPITAL CORPORATION 2450 COLORADO

AVENUE; EFFECTIVE DATE: 20021127

RELEASE AGREEMENT; ASSIGNOR: LEAPFROG ENTERPRISES, INC.

(F/K/A KNOWLEDGE KIDS ENTERPRISES,

INC.) /AR;REEL/FRAME:013712/0602

20040127 US/CC-A

CERTIFICATE OF CORRECTION

UP - 2005-50

1/1 CRXX - ©CLAIMS/RRX

PN - 🖪 38,286 E 20031028 [USRE38286]

PA - LeapFrog Enterprises Inc

ACT - 20040217 CERTIFICATE OF CORRECTION

Search statement 3

LEVEL 1 - 1 OF 3 PATENTS

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

RE 38286

October 28, 2003

Surface position location system and method

APPL-NO: 796685 (09)

FILED-DATE: February 28, 2001

GRANTED-DATE: October 28, 2003

CORE TERMS: stylus, measurement, user, conductive, layer, resistance, microprocessor, conductor, switch, cable \dots

LEXIS-NEXIS Library: PATENTS

File: ALL 38,286 OR 38286

LEXIS-NEXIS
Library: PATENTS

File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS

Library: PATENTS
File: CURNWS

Copyright 2005 The McGraw-Hill Companies, Inc. http://www.mcgrawhill.com All Rights Reserved Platts Oilgram Price Report

June 10, 2005 Friday

SECTION: Market by Market; Pg. 11 Vol. 83 No. 111

LENGTH: 275 words

HEADLINE: Futures Settlements

BODY:

Futures Settlements						
	Close	Low	High	Change	Volume*	Open Inter
						est
NYMEX Crude (\$/Bbl)						
JUL	54.28	52.90	54.50	1.74	128022	14486 1
AUG	55.57	54.10	55.70	1.72	97256	15318 9
SEP	56.37	55.00	56.40	1.63	38286	66073
OCT	56.90	55.55	56.75	1.56	12515	32739
NYMEX Brent	(\$/Bbl)					
JUL	53.82	52.18	53.80	1.75	3347	6770
AUG	54.71	53.30	54.50	1.63	3248	5426
SEP	55.49	54.16	54.16	1.53	2494	4473
OCT	55.98	55.98	55.98	1.47	980	2578
NYMEX Heating Oil (cts/gal)						
JUL	162.56	156.60	163.40	7.28	37571	58123
AUG	163.74	157.50	164.00	7.40	22887	35366
SEP	165.19	159.00	165.40	7.25	4126	23126
OCT	166.64	161.00	165.70	7.20	1862	9011
NYMEX unleaded gasoline						
(cts/gal)						
JUL	157.14	150.50	158.40	7.39	31549	50951
AUG	157.90	151.50	158.30	7.20	20321	38201
SEP	157.65	151.70	155.60	6.85	6347	24118
OCT	152.60	146.90	148.00	6.55	2430	10513
NYMEX natural gas (\$/MMBtu)						
JUL	7.045	6.880	7.100	0.05	63322	63016
AUG	7.101	6.960	7.160	0.05	24772	46257
SEP	7.135	7.000	7.175	0.05	14895	38547

Order Documents | Available Courts | Total Litigator | Lexis.com | Sign Out |
Learning Center

LexisNexis · CourtLink ·

Welcome Kim Johnson!

My CourtLink Search Dockets & Documents Track Alert Strategic Profiles My Account

Search > Patent Search > Searching

Patent Search - Number: RE38286

No cases found.

Return to Search

(Charges for search still apply)

Pricing Privacy Master Services Agreement

Copyright © 2006 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.